

METHOD AND SYSTEM FOR ADAPTING
A TRAINING PERIOD IN A TURBO DECODING DEVICE

5

ABSTRACT OF THE DISCLOSURE

A method of processing an information sequence with a decoder is provided. A window within the information sequence is selected. A training period is calculated for the window. At least one recursion of the window is initialized based on the calculated training period. Systems and programs for processing the information sequence are also provided.

100 90 80 70 60 50 40 30 20 10 0